The same of the sa

1

LISTING OF THE CLAIMS

2 <u>CLAIMS</u>

- 3 Having thus described our invention, what we claim as new and desire to secure by Letters Patent
- 4 is as follows:
- 5 1. (previously presented) A method comprising a requester discovering at least one service in a
- 6 local domain, including the steps of:
- obtaining an address of a proxy serving as a Service Discovery Proxy for said local domain;
- 8 establishing a connection to said Service Discovery Proxy; and
- 9 employing said Service Discovery Proxy in discovering dynamic availability of said at least one
- service in said local domain, wherein the step of employing includes:
- said Service Discovery Proxy receiving a request from said requester for service discovery;
- said Service Discovery Proxy invoking a service discovery protocol in said local domain;
- 13 customizing responses from services in said local domain; and
- said Service Discovery Proxy sending customized responses to said requester.
- 2. (original) A method as recited in claim 1, further comprising employing one service from said
- 16 at least one service.
- 3. (original) A method as recited in claim 1, wherein the step of obtaining includes:

- 1 contacting a central registry having addresses for a plurality of Service Discovery Proxies; and
- 2 selecting the address of a particular Service Discovery Proxy serving the local domain.
- 3 4. (original) A method as recited in claim 1, wherein the step of establishing includes employing
- 4 said address in accordance with a transmission protocol.
- 5. (original) A method as recited in claim 4, wherein the transmission protocol is TCP/IP.
- 6. (original) A method as recited in claim 1, wherein the step of employing includes querying
- 7 said Service Discovery Proxy for a list of services currently active in said local domain.
- 8 7. (original) A method as recited in claim 1, wherein said requester provides a list of services for
- 9 which status is queried to said Service Discovery Proxy.
- 8. (original) A method as recited in claim 7, further comprising dynamically updating the list of
- services currently active in said local domain without registering any of said services with a
- 12 central registry.
- 13 9. (canceled)
- 10. (previously presented) A method as recited in claim 1 claim 9, wherein the step of
- 15 customizing includes at least one function taken from a group of functions including: formatting;
- filtering; aggregating; encapsulating; segmenting; selecting, and a requester defined function.
- 17 11. (previously presented) A method as recited in claim 1 elaim 9, wherein the service discovery
- •18 protocol includes Service Location Protocol.

- 1 12. (original) A method as recited in claim 1, wherein the step of employing includes receiving
- 2 information enabling said requester to utilize said at least one service.
- 3 13. (previously presented) A method comprising forming a Service Discovery Proxy including
- 4 the steps of:
- 5 assigning an available proxy to represent a local domain;
- 6 establishing a connection between said available proxy and a network; and
- 7 registering said available proxy as the Service Discovery Proxy representing the local domain,
- 8 wherein the step of registering is performed employing a central registry.
- 9 14. (canceled)
- 10 15. (previously presented) A Service Discovery Proxy comprising:
- a network communication module having an assigned communication address,
- 12 a service detector module to detect dynamically available services in a local domain represented
- 13 by said proxy;
- a processing module to process at least one incoming query from a requester regarding
- 15 availability of at least one service; and
- 16 a responding module to form outgoing responses to said at least one incoming query allowing
- 17 discovery of any of said dynamically available services by said requester, wherein said network
- 18 communication module obtains an assigned network communication address from a network
- 19 address assigning entity; and

- registers said assigned network communication address with a central registry as a Service
- 2 Discovery Proxy.
- 3 16. (original) A proxy as recited in claim 15, wherein said communication address exists in a
- 4 central registry to allow said proxy to be accessed from a plurality of requesters.
- 5 17. (original) A proxy as recited in claim 15, wherein said network communication module
- 6 further:
- 7 establishes a listening port for incoming queries; and
- 8 communicates with a plurality of requesters with a transmission protocol.
- 9 18. (canceled)
- 19. (original) A proxy as recited in claim 15, wherein said service detector module supports at
- least one communications functionality from a group of functionalities including:
- at least one physical communication media;
- 13 at least one link protocol;
- 14 at least one network protocol;
- 15 at least one transmission protocol;
- at least one service discovery protocol;
- 17 receiving service queries from said processing module;

11/11/2005 00:27 8453523194 PAGE 06

Docket No.: YOR920020013US1

l determining an appropriate communication protocol to be used;

- 2 performing service discovery in accordance with a selected service discovery protocol; and
- 3 any combination of these.
- 4 20. (original) A proxy as recited in claim 15, wherein said service detector module determines an
- 5 appropriate communication protocol to use.
- 6 21. (original) A proxy as recited in claim 15, wherein said processing module performs a
- 7 function taken from a group of functions including:
- 8 querying the availability of at least one service;
- 9 querying all available services;
- 10 querying the employment of said service;
- interpreting said query and invoking service detector module; and
- 12 any combination of these.
- 13 22. (original) A proxy as recited in claim 15, wherein said responding module transmits said
- 14 query response to the requester.
- 15 23. (original) A proxy as recited in claim 15, wherein said responding module aggregates a
- 16 plurality of query responses before transmitting a particular response to the requester.
- 17 24. (original) An article of manufacture comprising a computer usable medium having computer
- 18 readable program code means embodied therein for causing requester discovery of a service, the

11/11/2005 00:27 8453523194 PAGE 07

- 1 computer readable program code means in said article of manufacture comprising computer
- 2 readable program code means for causing a computer to effect the steps of claim 1.
- 3 26. (canceled)
- 4 25. (original) A program storage device readable by machine, tangibly embodying a program of
- 5 instructions executable by the machine to perform method steps for requester service discovery,
- 6 said method steps comprising the steps of claim 1.
- 7 27. (original) A computer program product comprising a computer usable medium having
- 8 computer readable program code means embodied therein for causing functions of a Service
- 9 Discovery Proxy, the computer readable program code means in said computer program product
- 10 comprising computer readable program code means for causing a computer to effect the
- 11 functions of claim 15.